Anubrata Chanda

anubrata3604@gmail.com | +91 8637094381 | Linkedin | GitHub | Portfolio

EDUCATION

DAITM, MAKAUT

M.sc in Computer Science

CGPA: 9.1

Kolkata, West Bengal

Graduation, July 2023

Contai P.K. College, Vidyasagar University

B.sc in Computer Science

CGPA: 7.76

East Medinipur, Kolkata Graduation , July 2021

PROFILE SUMMARY

Targeting **Front End Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth. Committed to **staying updated** with the **latest industry** trends and technologies, continuously enhancing skills to provide innovative solutions

PROJECTS

FoodStore: <u>Live Link</u> July 2024- Current

Tools: React, Tailwind, appwrite, Jotai, Razorpay, Nodejs, Express js, Mongodb

FoodStore is a full-featured food delivery application designed to provide a seamless and enjoyable dining experience.

Once logged in, they can explore a wide range of restaurants and cuisines, each with detailed menus, ratings, and reviews.

Features:

- Integrated appwrite authentication system to enable seamless Sign-in/Sign-up experiences
- Highlights popular restaurants, offers, and categories.
- Implemented Restaurant profiles with name, address, ratings, reviews, delivery time, and contact information.
- Cart Management: Easy addition and removal of items, quantity adjustment, and view of total cost.
- Payment Options: Currently Supports credit/debit cards payment methods , will have a plan to add payment methods like UPI, Digital Wallets.
- GitHub: https://github.com/Anubrata-01/foodMania

Netflix-GPT: Live Link Dec 2023 – Fab 2024

Tools: React, TMDB api, Tailwind, RTK, Firebase

Netflix-Gpt is web application that was mainly designed to display different genre movie, having a features of AI movie recommendation

Features:

- Engineered a seamless UI and implemented robust routing functionalities for dynamic display of diverse movie categories.
- Integrated Firebase authentication system to enable seamless Sign-in/Sign-up experiences
- Engineered a dynamic system for displaying random trailer videos on every re-render.
- Developed comprehensive sections for movie details, cast information, related movies, and provided similar movie suggestions, optimizing user navigation and content discovery.
- Implemented Open AI GPT for personalized movie recommendations, enhancing user satisfaction and retention rates.
- GitHub: https://github.com/Anubrata-01/netflix-gpt1

SKILLS

Programming: JavaScript, HTML/CSS, React.js, RTK, Jotai, familiar with Node js /Express js, MongoDB, Next js **Tools:** Git, Postman, webpack,